

STIC Database Tracking Number: 104846

TO: Andres Kashnikow

Location: cp2 2a01

Art Unit: 3700

Tuesday, September 30, 2003

Case Serial Number: 10/074012

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found.

I omitted the patent family since it totaled nearly 300 pages. I can provide it upon request.

Sources:

Lexis/Nexis Orbit-Questel



UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6024708

February 15, 2000

Radial jaw biopsy forceps

REISSUE: February 14, 2002 - Reissue Application filed Ex. Gp.: 3736; Re. S.N. 10/074,012 (O.G. May 7, 2002)

APPL-NO: 928453 (08)

FILED-DATE: September 12, 1997

GRANTED-DATE: February 15, 2000

(C) QUESTEL 1994 QUESTEL.ORBIT (TM) 1998 Selected file: PLUSPAT ** SS 1: Results 1 PLUSPAT - @QUESTEL-ORBIT - image 1 / 1 US6024708 A 20000215 [US6024708] TI (A) Radial jaw biopsy forceps PA (A) SYMBIOSIS CORP (US) PA0 -Symbiosis Corporation, Miami FL [US] (A) SMITH KEVIN W (US); BALES THOMAS O (US); SLATER CHARLES R IN -(US) AΡ US92845397 19970912 [1997US-0928453] US458215 19950602 [1995US-0458215] FD Cont. of Cont. of US837046 19920218 [1992US-0837046] US521766 19900510 [1990US-0521766] Cont. of Continuation of: US5666965 Continuation of: US5507296 Continuation of: US5133727 PR US92845397 19970912 [1997US-0928453] 19950602 [1995US-0458215] US45821595 US83704692 19920218 [1992US-0837046] US52176690 19900510 [1990US-0521766] TC (A) A61B-010/00 A61B-017/28 A61B-010/00C4A EC ICO -K61B-010/00C7 K61B-017/00F4 K61B-017/28E4 K61B-017/28E4D K61B-017/28E4J2 K61B-017/30 PCL -ORIGINAL (O): 600564000 DT -Corresponding document CTUS-825829; US2994321; US3895636; US3921640; US4200111; US4427014; US4522206; US4632110; US4669471; US4721116; US4763668; US4785825; US4815460; US4815476; US4880015; US4887612; US4950273; US4953559; US5133727; US5152778; US5171256; US5241968; US5507296 STG -(A) United States patent AB A biological forceps device for the taking of tissue samples from a body, comprising a flexible main coil attached at its distal end to a pair of homologous cast jaws. The jaws have radially arranged teeth on their distalmost end. The jaws are opened and closed by attachment to a pair of pull wires which extend through the main coil, into a handle at its proximal end. the handle has a spool which slides about a central shaft attached to the main coil. The spool is attached to the pull wires, so that movement of the spool with respect to the central shaft, effectuates a force on the proximal ends of the levered jaws, to open and close them, appropriately. IP 2000-10 1 / 1 LGST - @LEGSTAT PN -US 6024708 [US6024708] AP US 928453/97 19970912 [1997US-0928453]

20000215 US/A

19970912 US/AE-A

APPLICATION DATA (PATENT)

US 928453/97 19970912 [1997US-0928453]

US-P

DT

ACT -

PATENT

20020507 US/RF REISSUE APPLICATION FILED

20020214 2002-20 **υթ** –

CRXX - @CLAIMS/RRX

1 / 1 PN -PA -6,024,708 D 20000215 [US6024708]

Symbiosis Corp

ACT -20020214 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020507 REISSUE REQUEST NUMBER: 10/074012

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3736

Reissue Patent Number:

Selected file: INPADOC (Patent Family)

** ss 1: Results 302